

## Electronic Acknowledgement Receipt

<b>EFS ID:</b>	2569062
<b>Application Number:</b>	10591213
<b>International Application Number:</b>	
<b>Confirmation Number:</b>	6395
<b>Title of Invention:</b>	Molecular programming of nanoparticle systems for an ordered and controlled sequence of events for gene-drug delivery
<b>First Named Inventor/Applicant Name:</b>	James F. Leary
<b>Customer Number:</b>	22904
<b>Filer:</b>	David B. Nelson/Kay Haggard
<b>Filer Authorized By:</b>	David B. Nelson
<b>Attorney Docket Number:</b>	021101-00445
<b>Receipt Date:</b>	10-DEC-2007
<b>Filing Date:</b>	31-AUG-2006
<b>Time Stamp:</b>	15:19:46
<b>Application Type:</b>	U.S. National Stage under 35 USC 371

### Payment information:

Submitted with Payment	no
------------------------	----

### File Listing:

Document Number	Document Description	File Name	File Size(Bytes) /Message Digest	Multi Part /zip	Pages (if appl.)
1	Information Disclosure Statement (IDS) Filed	IDS_3_pt_1a.pdf	74339 e0843ad5e6e55a609f342b24c013a56c ee69902	no	6

### Warnings:

Information:
--------------

This is not an USPTO supplied IDS fillable form

2	NPL Documents	Ai_CellBioChemBiophys_2003.pdf	2891088 4d8456882342c029dcfb11725e16d8d 63a9c4b	no	22
<b>Warnings:</b>					
<b>Information:</b>					
3	NPL Documents	Albig_Isolation_.pdf	203011 f7e61a4eead902957cb4a2b421f242bf 914db4	no	2
<b>Warnings:</b>					
<b>Information:</b>					
4	NPL Documents	Benns_JDrugTarget_2000.pdf	1352241 9abf93241d0e0cf7b4d37cb86b32b50425 4b6147fe	no	13
<b>Warnings:</b>					
<b>Information:</b>					
5	NPL Documents	Blanchard_Regulation.pdf	600990 9ad901de3e1029774d10089cb4b3d9 2bcaad17	no	7
<b>Warnings:</b>					
<b>Information:</b>					
6	NPL Documents	Blasberg_Molecular_imaging.pdf	615248 a993eef25e434093a050316300b7 c0f90ec5	no	9
<b>Warnings:</b>					
<b>Information:</b>					
7	NPL Documents	Bonnemain_JDrugTarg_1998.pdf	959691 0164d2ad90e9ee4c39e0699fc0c75fca a182e6a5	no	9
<b>Warnings:</b>					
<b>Information:</b>					
8	NPL Documents	DeSmedt_PharmRes_2000.pdf	292683 f03a3ced9bb694636779db1f1424a32cf0 8309b	no	14
<b>Warnings:</b>					
<b>Information:</b>					
9	NPL Documents	Douglas.pdf	2492460 3be471811d71c3e99e745e0ea47305a 1825ca2b	no	29
<b>Warnings:</b>					
<b>Information:</b>					
10	NPL Documents	Dubert.pdf	511416 5050ce7eda7803214839967ec1b2a03 5d693c22	no	5

<b>Warnings:</b>					
<b>Information:</b>					
11	NPL Documents	Chan_2002a.pdf	698257 562c91f7823aeb55a4736aa2046bd475 009123a7	no	7
<b>Warnings:</b>					
<b>Information:</b>					
12	NPL Documents	Koropchak_Nanoparticle.pdf	1157655 a2d38e5d2b4b65e72bd3ca577h5320e9f 679c1b3	no	9
<b>Warnings:</b>					
<b>Information:</b>					
13	NPL Documents	Kreuter.pdf	1003735 834a2d8d8f7e4cb3dc4175c24b857dd46 7237c15	no	5
<b>Warnings:</b>					
<b>Information:</b>					
14	NPL Documents	Krotz_JVascRes_2003.pdf	330387 9160aa0859d415cc910ecaa277aa3540 9b1750d0	no	11
<b>Warnings:</b>					
<b>Information:</b>					
15	NPL Documents	Krotz_MolTher_2003.pdf	1510054 dat25157ee17d50c20sca7769h2bb1a0 aaf72565	no	11
<b>Warnings:</b>					
<b>Information:</b>					
16	NPL Documents	Lanza_Circulation_2002.pdf	236497 7e8619cc167fe534d8b542b08a7665 bce094a1	no	6
<b>Warnings:</b>					
<b>Information:</b>					
17	NPL Documents	Leary_2005.pdf	370176 8707d128e0562787714760a4897c365e 61aa500	no	8
<b>Warnings:</b>					
<b>Information:</b>					
18	NPL Documents	Leary-Ultra_High-Speed_Cytometry.pdf	583852 1817ef35caedf35eb0bd3d1762eaad834 9b60375	no	10
<b>Warnings:</b>					
<b>Information:</b>					
19	NPL Documents	Mitchell_JMagResImag_1997.pdf	1104848 492874664d7eb30147b2b54bce8bc5e7 0072534ff	no	4

<b>Warnings:</b>					
<b>Information:</b>					
20	NPL Documents	Mizutani.pdf	374763 a176cf0b1a5e1d54b93124d968500 1bdaff	no	10
<b>Warnings:</b>					
<b>Information:</b>					
21	NPL Documents	Mullikin.pdf	3285876 58a5ad0d91a1a3937d11d741c11+8e07 6e6991b	no	56
<b>Warnings:</b>					
<b>Information:</b>					
22	NPL Documents	Ohki.pdf	611943 165c2f982d3dce5d83a0a3f39b3d25 e954ed7	no	5
<b>Warnings:</b>					
<b>Information:</b>					
23	NPL Documents	Hogemann_BioconjChem_2002a.pdf	409163 a7039c0670368157c5d109f4758b051 9d8ec01	no	6
<b>Warnings:</b>					
<b>Information:</b>					
24	NPL Documents	Jaiswal_a.pdf	814127 a8433ab87095b30e34dade4d409c8 7783b07d	no	5
<b>Warnings:</b>					
<b>Information:</b>					
25	NPL Documents	Kuwabara_NucleicAcidsRes_2001_a.pdf	289967 47edde96e29fb3cd05615a4a520ed5 ta6e903	no	9
<b>Warnings:</b>					
<b>Information:</b>					
26	NPL Documents	Lvov_NanoLetters_2001a.pdf	131595 c6516a03d6c33c7223cf6ea5d1015 e902548	no	4
<b>Warnings:</b>					
<b>Information:</b>					
27	NPL Documents	Lvov_AnalChem_2001a.pdf	157291 bb5335ear9fb8b8669bb467aa8a8c1 9660045	no	6
<b>Warnings:</b>					
<b>Information:</b>					
28	NPL Documents	Mamedov_JACS_2001a.pdf	129350 b24e7b2443d566405606437d0567d9 69e449d	no	2

Warnings:		
Information:		
	Total Files Size (in bytes):	23192703
<p>This Acknowledgement Receipt evidences receipt on the noted date by the USPTO of the indicated documents, characterized by the applicant, and including page counts, where applicable. It serves as evidence of receipt similar to a Post Card, as described in MPEP 503.</p>		
<p><b><u>New Applications Under 35 U.S.C. 111</u></b></p> <p>If a new application is being filed and the application includes the necessary components for a filing date (see 37 CFR 1.53(b)-(d) and MPEP 506), a Filing Receipt (37 CFR 1.54) will be issued in due course and the date shown on this Acknowledgement Receipt will establish the filing date of the application.</p>		
<p><b><u>National Stage of an International Application under 35 U.S.C. 371</u></b></p> <p>If a timely submission to enter the national stage of an international application is compliant with the conditions of 35 U.S.C. 371 and other applicable requirements a Form PCT/DO/EO/903 indicating acceptance of the application as a national stage submission under 35 U.S.C. 371 will be issued in addition to the Filing Receipt, in due course.</p>		
<p><b><u>New International Application Filed with the USPTO as a Receiving Office</u></b></p> <p>If a new international application is being filed and the international application includes the necessary components for an international filing date (see PCT Article 11 and MPEP 1810), a Notification of the International Application Number and of the International Filing Date (Form PCT/RO/105) will be issued in due course, subject to prescriptions concerning national security, and the date shown on this Acknowledgement Receipt will establish the international filing date of the application.</p>		